

1. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in a telephone interview with A. Dougherty on 2/12/09.

2. The application has been amended as follows: The claims are amended as follows.

1. (currently amended) A portable wireless web server for serving data, the wireless web server comprising:

a) a web server component comprising ~~a processing component for executing application and for generating internet messages and~~ at least one storage location for storing instructions applications and data and processor means for generating TCP/IP internet messages; and

b) a wireless communications interface comprising a packet handling unit for assembling TCP/IP internet messages received from the processor means into data packets according to a Cellular Digital Packet Data networking protocol, said wireless communications interface being operable to convey said data packets

~~internet messages~~ to and from the wireless web server
using a wireless digital packet network.

2-5. (canceled)

6. (currently amended) The wireless web server of claim 1
wherein said communications interface is operable to
transmit and receive said data packets ~~internet messages~~ on
the ~~the~~ [[a]] cellular digital packet network.

7. (canceled)

8. (currently amended) The wireless web server of claim 1 ~~7~~
wherein said communications interface is operable to
transmit said data packets ~~internet messages~~ according to
the TCP/IP protocol to said web server component.

9. (currently amended) The wireless web server of claim 1
wherein said communications interface comprises a wireless
transceiver for transmitting and receiving said data
packets ~~internet messages~~ on said wireless digital packet
network.

10. (currently amended) The wireless web server component of claim 1 wherein said web server is operable to receive and store data to be served.
11. (previously presented) The wireless web server of claim 1 further including an input interface operable to receive a signal from a sensor and produce a data representation of said signal, for storage as data to be served by said wireless web server.
12. (currently amended) A method of serving data from a portable wireless web server having a web server component comprising a processor means for generating TCP/IP internet messages ~~processing component for executing applications and for generating internet messages~~, at least one storage location for storing instructions ~~applications~~ and data and a wireless communications interface comprising a packet handling unit for assembling TCP/IP internet messages into data packets according to a Cellular Digital Packet Data networking protocol, said wireless communications interface being operable to convey data packets ~~internet messages~~ to

and from the web server using a wireless digital packet network, the method comprising:

- a) receiving at said wireless web server a data request message from a wireless digital packet network;
- b) assembling TCP/IP internet messages into data packets
~~executing at least one application at said processing component of the web server component~~ in response to said data request message; and
- c) transmitting on said wireless digital packet network a response message including data packets produced by said wireless web server in response to said data request message.

13. (currently amended) The method of claim **12**, further comprising extracting a Transmission and Control Protocol (TCP/IP) message from [[a]] said wireless digital packet network ~~protocol~~ message.

14. (original) The method of claim **13** further comprising transmitting said TCP/IP message to said wireless web server.

15. (currently amended) The method of claim 12 further comprising inserting a Transmission and Control Protocol/Internet Protocol (TCP/IP) message from said wireless web server into a wireless digital packet network protocol data packet ~~message~~ for transmission on said wireless digital packet network.

16-18. (canceled)

19. (currently amended) The method of claim 12 wherein the wireless web server ~~is adapted to~~ receives signals from at least one sensor and wherein said packet handling unit assembles data packets in response to receipt of said signals ~~processing component executes an application to process said signals.~~

3. Any inquiry concerning this communication or earlier communications from the examiner should be directed to AJIT PATEL whose telephone number is (571)272-3140. The examiner can normally be reached on MON-FRI.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, PAUL HARPER can be reached on 571-272-7605. The fax phone number for the organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://pair-direct.uspto.gov>. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would like assistance from a USPTO Customer Service Representative or access to the automated information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/AJIT PATEL/
Primary Examiner, Art Unit 2617